EPA-HQ 2016-002364 - STUDIES PROVIDED WITH JANUARY 28, 2016 RESPONSE

- 36229 Kramer, R.M.; Beasley, R.K.; Steinmetz, J.R.; et al. (1975) Interim Report on CP 67573, Residue and Metabolism. Part 28: Determina- tion of Residues of Glyphosate and Its Metabolite in Fish: Agri- cultural Research Report No. 378. (pp. 1-13 only; unpublished study received Sep 25, 1975 under 6G1679; submitted by Monsanto Co., Washington, D.C.; CDL:095356-I)
- Rueppel, M.L.; Suba, L.A.; Moran, S.J.; et al. (1974) Final Report on CP 67573, Residue and Metabolism: Part 20: The Metabolism of CP 67573 in Grape Plants: Agricultural Research Report No. 335. (Unpublished study received Oct 4, 1974 under 5F1560; submitted by Monsanto Co., Washington, D.C.; CDL:094261-B)
- Rodwell, D.E.; Tasker, E.J.; Blair, A.M.; et al. (1980) Teratology Study in Rats: IRDC No. 401-054. (Unpublished study including IRDC no. 999-021; received May 23, 1980 under 524-308; prepared by International Research and Development Corp., submitted by Monsanto Co., Washington, D.C.; CDL:242516-A)
- 41573601 Herre, B.; Korndorfer, C.; Barclay, J. (1990) Product Chemistry Data to Support the Registration of the 62% Solu-tion of the Isoropylamine Salt of Glyphosate (MON-0139): Storage Stability Study: Lab Project Number: MSL-6199: 1006. Unpublished study prepared by Monsanto Agricultural Co. 12 p.
- 41621501 Reyna, M. (1990) Two Generation Reproduction Feeding Study with Glysophate in Sprague-Dawley Rats: Lab Project No: MSL-10387. Unpublished study prepared by Monsanto Agricultural Co. 1158 p.
- 41643801 Stout, L.; Ruecker, F. (1990) Chronic Study of Glyphosate Admini- stered in Feed to Albino Rats: Lab Project Number: MSL-10495: R.D. 1014. Unpublished study prepared by Monsanto Agricultural Co. 2175 p.
- 46642901 Barney, P. (2005) Glyphosate: Magnitude of the Residue on Pea (Dry). Project Number: A6139/98/ORR03, A6139/98/WA/35, A6139/98/WA/36. Unpublished study prepared by Interregional Research Project No. 4 and Oregon State University and U.S. Dept. of Agric., Agr. Res. Serv. 231 p.
- 47859201 Maher, D. (2009) Magnitude of Glyphosate Residues in Sweet Corn Raw Agricultural Commodities Obtained from Roundup Ready Corn 2 Technology Following Applications of a Glyphosate-Based Formulation. Project Number: MSL0021170, REG/08/043, RD/1719. Unpublished study prepared by Monsanto Company and Carringers, Inc. 428 p.
- 47859202 Maher, D. (2009) Magnitude of Glyphosate Residues in Roundup Ready¿ Sweet Corn Raw Agricultural Commodities Following Applications of a Glyphosate-Based Formulation. Project Number: MSL/18114, 02/63/R/7, MSL/18114/OCR. Unpublished study prepared by Monsanto Company and Carringers, Inc. 383 p.